Laboratory Name	
EPA Laboratory ID (if known)	DCLS Checklist Reviewer (initials/date)

QUALITY MANUAL CHECKLIST FOR RENEWAL APPLICANTS - 1 VAC 30-46

Please indicate by section number and/or page number, where the following elements are found in the Quality Manual.

Mandatory Quality Elements & 2003 NELAC Standards, Chapter 5, References	Laboratory Reference	Document Compliant			Comments and Corrective Actions	
		Υ	N	N/A	(DCLS USE ONLY)	
5.4.2.3 The quality manual shall include or make reference to the supporting procedures including technical procedures. It shall outline the structure of the documentation used in the quality system. The quality manual and related documentation shall state the laboratory's policies and operational procedures established in order to meet the requirements of the standard. The quality manual and related quality documentation shall contain:						
5.4.2.3 Title page, including document title, lab's name & address, telephone number of individual(s) responsible for lab, name of QA officer, identification of major organizational units covered by the manual & effective date						
5.4.2.3 (f) Identification of the laboratory's approved signatories; at a minimum, the title page of the Quality Manual must have the signed and dated concurrence (with appropriate titles) of all responsible parties including the quality manager (s), technical director(s) and the agent who is in charge of all laboratory activities such as the laboratory director or laboratory manager						
5.4.2.3 (v) Table of contents and applicable lists of references, glossaries & appendices						
5.4.2.3 (a) Quality policy statement, including objectives & commitments by top management						
5.4.2.3 (b) Organization & management structure, organizational charts, relationship to parent organization						
5.4.2.3 (c) Relationship between management, technical operations, support services & quality system						
5.4.2.3 (e) Job descriptions of key staff, plus reference to job descriptions of other staff						
5.4.2.4 Roles & responsibilities of technical management & the quality manager, including their responsibility for ensuring compliance with NELAC standards						
5.4.2.3 (t) Procedures for establishing that personnel are adequately experienced and/or receive any needed training.						
5.4.2.6 Procedures for establishing & maintaining data integrity, including training, documentation & monitoring.						
5.4.2.3 (r) Procedures for protecting confidentiality & proprietary rights (including national security concerns)						
5.4.2.3 (d) Procedures for control & maintenance of documentation; document control system						

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QUALITY MANUAL CHECKLIST FOR	R RENEWAL APPLICANTS - 1 VAC 30-46

Please indicate by section number and/or page number, where the following elements are found in the Quality Manual.

5.4.2.3 (i) Procedures for reviewing new work & ascertaining appropriateness of facilities & resources prior to commencing new work 5.4.2.3 (g) Procedures for dealing with complaints. 5.4.2.3 (p) Management arrangements for permitting departures from documented procedures or standard specifications 5.4.2.3 (o) Procedures followed for feedback & corrective action when testing discrepancies are detected or when departures to documented policies & procedures occur. 5.4.2.3 (s) Procedures for audits & data review 5.4.2.3 (h) List of all test methods under which accredited testing is performed. 5.4.2.3 (I) Reference to major equipment, reference standards, facilities & services used in conducting tests 5.4.2.3 (m) Reference to procedures for calibration, verification & maintenance of equipment. 5.4.2.3 (k) Procedures for handling submitted samples. 5.4.2.3 (j) Reference to calibration and/or verification test procedures used. 5.4.2.3 (n) Reference to verification practices (e.g., proficiency testing, interlaboratory comparisons, use of reference materials & internal QC schemes) 5.4.2.3 (u) Reference to procedures for reporting analytical results

5.4.2.3 (g) Procedures for achieving traceability of measurements. (This requirement refers to

documentation linking a measurement to the specific lot numbers of equipment, standards, reagents, and

media used to achieve the measurement.)